**LESSON REFLECTIONS - SUMMARY**

**Egg Drop**

1. **What was your favorite part of the lesson and why?**

The actual egg dropping was the BEST!!! Students were so excited and enthusiastic. We heard several scientific comments being exchanged during the activity!

1. **How effective was the lesson in meeting the objective? What was most effective?**

This lesson was very effective. The fact that students were engaged in a “hands-on” activity that gave them autonomy and employed the use of creative thinking and engineering was fabulous!

1. **What parts of the lesson would you change? Why?**

We wouldn’t change a thing about this lesson. All went as planned and all objectives were met.

1. **Were there any parts that needed more explanation or time? How did you handle these situations?**

Nothing about the lesson or learning needed to be addressed; however, the organization involved in getting over 100 students outside in an organized, quiet and reasonably short amount of time was a challenge. We would suggest marking off sections in the parking lot for each class prior to the event. Giving the other teachers a list of class order would be helpful too. The students really enjoyed watching each other’s project drop so we recommend the entire grade have the opportunity to observe “the drop.”

1. **Did your students find the lesson meaningful and worth completing?**

Absolutely! We will complete this every year!